EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8028	(250/281-300).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/27 17:14
L2	3	@ad<"20021021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte with on and ion in the capillar\$54 with electrode with analyte with on and in the capillar\$64 with electrode with analyte and (pore or membrane or nole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27
L3	3	@ad<"20011021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte with on the capillar\$54 with electrode membrane or hole)	US-PCPUB; USPAT; USCOR; EPO; JPO; DEEWMENT; IBM_TDB	ADJ	ON	2009/01/27
L4	3	@ad<"20001021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US-PCPUB; USPAT; USPOCR; EPO; JPO; JPO; DEEWMENT; IBM_TDB	ADJ	ON	2009/01/27

L5	2	@ad<"19951021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US PCPUB; USPAT; USOCR; EPO; JPO; DEHWENT; IBM_TDB	ADJ	ON	2009/01/27 17:14
L6	9	L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US PCPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	OC	2009/01/27 17:15
L7	6	I6 not I2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:16
L8	3	@ad<"20021021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole or communicat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:21
L9	9	L1 and (CE or capillary electrophoresis) and (((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole or communicat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:22

S1	7691	(250/281-300). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	MOR	William Willia	2008/07/23
82	1420	S1 and electrospray with source	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OX	2008/07/23 14:47
S3	857	St and electrospray with source and capillary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:48
S4	857	S1 and electrospray with source and (capillar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	100X	2008/07/23 14:48
S 5	4	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) with analyte with electrolyte	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OX	2008/07/23 14:50
S 6	4	St and electrospray with source and (capillar\$4) and (fluid or liquid) same analyte with electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:50
S7	6	St and electrospray with source and (capillar\$4) and (fluid or liquid) same analyte same electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	Minimum Minimu	2008/07/23 14:51
S8	417	St and electrospray with source and (capillar\$4) and (fluid or liquid) same (analyte or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/07/23 14:51

S9	327	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) with (analyte or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OS	2008/07/23 14:51
S10	246	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:51
S11	149	St and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or ilquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture)	US PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:55
S12	70	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OR	2008/07/23 14:58
S13	53	St and electrospray with source and (capillars4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or conduct\$4) with capillar\$4	US-PCPUB; USPAT; USCOR; EPO; JPO; DEHWENT; IBM_TDB	ADJ	ON	2008/07/23 15:00

S14	2	S1 and electrospray with source and (capillars4) with (liquid or fluids3) and (fluids3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillars4 and (electrics4 or electrods4 or conducts4) with capillars4 and (pore or channel or tubs4 or pips4 or passage?way or passage?way or communicas4 or interfac s4 or orifice or opens3 or inlet or entry or entry? way or outlet or exit or exit?way or aperture or hole or tunnels4 or conduit) with electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 15:02
S15	6	S1 and electrospray with source and (capillars4) with (liquid or fluids3) and (fluids3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillars4 and (electrics4 or conducts4) with capillars4 and (electrics4 or electrods4 or conducts4) with capillars4 or conducts4) with electrolyt6 or conducts4) with electrolyt6 or electrolyt64 or electrolyt64 or electrolyt654)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2008/07/23 15:07
S16	50	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or conduct\$4) with capillar\$4 and (electric\$5 or conduct\$4) with capillar\$4 or conduct\$4) with capillar\$4 or conduct\$4 or conduct\$4) electrol\$4 or electrol\$4 or electrol\$4 or electrol\$4 or electrol\$5 or electrol\$5 or electrol\$6 or electro	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2008/07/23 15:08

S17	26	@ad<"20021021" and S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrol\$4 or electrol\$4 or electrol\$4 or electrol\$4 or electrol\$4 or electrol\$54 or electrol\$64 or electrol\$65 or e	US-PATE, USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPATE, USPA	ADJ	ON	2008/07/23 16:15
S18	7691	(250/281-300).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/23 22:33
S19	17	@ad<"20021021" and S18 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$6 or electrolyt\$6 or electrolyt\$7 or and stilica strength \$100 or \$	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2008/07/23

\$20	15	@ad<"20021021" and S18 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electricd\$4 or electrod\$4 with capillar\$4 and (electricf\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electricf\$4 or electrod\$4 or enduct\$4) with (electrolyt\$4 or electrolyt\$54 or electrolyt\$54 or ion) and silica with fused	US PGPUB; USPAT; USPOT; EPO; JPO; DEHMENT; IBM_TDB	ADJ	ON	2008/07/23 22:34
\$21	. 5	@ad<"20021021" and S18 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electriot\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolyt\$6 or electrolyt\$6 or electrolyt\$6 or electrolyt\$6 or electrolyt\$6 or electrolyt\$7 or on and silica with fused and (porous or pore or membrane)	US-PGPUB; USPAT; USPAT; USPAT; USPAT; JPO; JPO; JEM_TDB	ADJ	ÓN	2008/07/23 22:34
822	3	@ad-"20021021" and S18 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$5 or electrod\$4 or conduct\$4) (electrol\$4 or electrod\$4 or conduct\$4) with (electrol\$4 or electrol\$5 o	US-PCFUB; US-PCF; US-PCF; US-PCF; US-PCF; US-PCFUB; US-P	ADJ	ON	2008/07/23 22:35

		electrolytic\$4 or ion) and silica with fused and (porous or pore or membrane) and buffer with solution	***************************************		***************************************	***************************************
\$23	1	@ad<"20021021" and \$18 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or enduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolyt\$4 or electrolyt\$4 or electrolyt\$4 or electrolyt\$5 or obstruct\$4 or prevent\$4)	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:57
S24	14	@ad-"20021021" and \$18 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or conduct\$4) with capillar\$4 and (electric\$4 or or onduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolytic\$4 or in electrolytic\$4 or in and silica and analyte with (passage or flow\$4 or transfer or travel\$4 or movement or motion)	US-PCPUB; USPAT; USCOR; EPO; JPO; DEFEWENT; IBM_TDB	ADJ	ON	2008/07/23 22:58
S25	17	S19	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 23:05

S26	1	S19 and (block\$4 or obstruct\$4 or prevent\$4) with analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 23:05
S 27	14	S19 and analyte with (passage or flow\$4 or transfer or travel\$4 or movement or motion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	Non	2008/07/23 23:07
S28	7697	(250/281-300).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 13:56
\$29	17	@ad<"20021021" and S28 and electrospray with source and (capillar \$4) with (liquid or fluid \$3) and (fluid\$3 or liquid) with (nanlyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electric\$4 or electrod\$4 or conduct\$4) with electrolyt\$4 or electrolyt\$4 or electrolyt\$4 or electrolyt\$4 or electrolyt\$4 or electrolyt\$5 or electrolyt\$5 or electrolyt\$5 or electrolyt\$5 or onduct\$6]	US-PGPUB; USPAT; USPAT; USPAT; JPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2008/07/24 13:56
\$30	5	S29 and analyte with (passage or flow\$4 or transfer or travel\$4 or movement or motion) with (prevent\$4 or block \$4 or halt\$4 or reduc\$4 or stop\$4 or eliminat\$4 or hold\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 13:56

S31	6	@ad<"20021021" and S28 and electrospray with (tip or nozzle or outlet or diaphragm or aperture) and (capillar \$4) with (liquid or fluid \$3) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 with (electric\$4 or electrod\$4 or conduct\$4) and (electric\$4 or electrod\$4 or conduct\$4) with (electrolytic\$4 or electrolytic\$4 or electrolytic\$4 or ion) and silica	US PCPUB; USPAT; USPAT; USPAT; JPO; JPO; DEFWIENT; IBM_TDB	ADJ	ON	2008/07/24 14:17
S32	0	@ad<"20021021" and S28 and electrospray with (tip or nozzle or outlet or diaphragm or aperture) with (cipid or fluid \$3) with (liquid or fluid \$3) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 with (electric\$4 or electrod\$4 or conduct\$4) and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolyt\$5 or on) and silica with (electrolyt\$6 or ion) and silica with (electrolyt\$7 or ion) and silica with (electrolyt\$6 or ion) and silica with (elect	US PGPUB; USPAT; USOCR; EPO; JPO; DEEWMENT; IBM_TDB	ADJ	ON	2008/07/24
S33	0	@ad<"20021021" and S28 and electrospray with (tip or nozzle or outlet or diaphragm or aperture) with (capillar \$4) with (liquid or fluid \$3) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 with (electrod\$4) and (electric\$4 or electrod\$4 or conduct\$4) with (electrolytic\$4 or electrolytic\$4 or ion)	US PGPUB; USPAT; USCOR; EPO; JPO; DEPWENT; IBM_TDB	ADJ	ON	2008/07/24

S34	0	@ad<"20021021" and \$28 and (CE and capilary electrophoresis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	MADJ		2008/07/24 14:53
S35	299	@ad<"20021021" and \$28 and (CE or capillary electrophoresis)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:53
S36	0	@ad<"20021021" and \$28 and (CE or capillary electrophoresis) and analyte with electrolyte with (liquid or fluid\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Control	2008/07/24 14:54
\$37	60	@ad<"20021021" and \$28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:55
S38	31	@ad<"20021021" and \$28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:55
S39	23	@ad<"20021021" and \$28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	O C	2008/07/24 14:56
S40	4	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and (((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte	US-PCPUB; USPAT; USCOR; EPO; JPO; DEHWENT; IBM_TDB	ADJ	ON	2008/07/24 14:56

S41	3	@ad<"20021021" and S88 and (CE or capillary electrophoresis) and (((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and mm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 17:36
S42	2	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (second or tertiary or another) with electrode with (channel or tub\$4 or pip\$4 or passage?way or passage?way or communica\$4 or interfac \$4 or orifice or open\$3 or inlet or entry or entry? way or outlet or exit or exit?way or aperture or hole or tunnel\$4 or conduit) with ((upstream or before or prior or previous or pre or first or sequenc\$4) or (downstream or after or post or last or subsequent \$4 or sequenc\$4)	US PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 17:44
S43	3	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte with on and membrane or hole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 17:56

^{1/27/2009 5:22:40} PM

C:\ Documents and Settings\ asmyth\ My Documents\ EAST\ Workspaces\ 10529967 RA.wsp